



"A good design integrates technical approaches from the onset."

Gijs Sluijter Associate Technical Architect

With Mecanoo since 2009

Professional qualifications Diploma in Architecture, Crabeth College in Gouda, NL; Bachelor of Engineering, Building and Management, Hogeschool Utrecht, NL

Gijs has been working with Mecanoo since 2009 as an architectural engineer. As a technical project lead he has worked on a broad range of local and international projects such as the Key Worker Housing project in Cambridge, UK; Fontys University of Applied Sciences in Eindhoven, NL; Leo Kanner college in Leiden NL; Bruce C. Bolling Municipal Building in Boston, USA; Villa Vught, NL.

Gijs' interests lie in the interaction between concept and the built form. He strives to create legibility and consistency from over-arching concept linking to materiality and detailing. Gijs is skilled and experienced in formalising design drawings with information collated from consultants to create dimensioned tender documents for contractors, the application of quality management, enhancing the sustainable design and BIM modelling systems.

Selected projects



Stadskantoor en Raadhuis Heerlen, NL

Size: 14,000 m² Year: 2017 - 2021



Villa Vught, NL Size: 683 m² Year: 2016 - 2019



Key Worker Housing, University of Cambridge, UK

Size: 22,780 m² Year: 2012 - 2018



Bruce C. Bolling Municipal Building, Boston, US

Size: 16,700 m² Year: 2011 - 2015



Fontys University of Applied Sciences, Eindhoven, NL

Size: 1,000 m² Year: 2013 - 2014



Amsterdam University College,

Size: 5,800 m² Year: 2008 - 2012



Fontys School of Sports Studies, Eindhoven, NL

Size: 16,500 m² Year: 2009 - 2012



Anne Frank Primary School, Utrecht, NL

Size: 2,450 m² Year: 2010 - 2012